## (restriction endonuclease fragment of, ligation of, by immobilized T4 DNA ligase)

```
ANSWER 82 OF 84 CAPLUS COPYRIGHT 2006 ACS on STN
1.8
                         1982:540918 CAPLUS
ACCESSION NUMBER:
                         97:140918
DOCUMENT NUMBER:
                         Immobilized T4-RNA ligase
TITLE:
                         Tan, Shencao; Hu, Meihao
AUTHOR (S):
CORPORATE SOURCE:
                         Dep. Biol., Beijing Univ., Beijing, Peop. Rep. China
SOURCE:
                         Beijing Daxue Xuebao, Ziran Kexueban (1982), (1),
                         64-70
                         CODEN: PCTHAP; ISSN: 0479-8023
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         Chinese
TТ
     Immobilized T4-RNA ligase
     RNA ligase immobilization phage T4; nucleic acid prepn
ST
     immobilized RNA ligase
     Ribonucleic acid formation
IT
        (by RNA ligase immobilized derivative, defined
        sequences in)
IT
     Nucleic acids
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of, of defined sequences, by immobilized RNA
        ligase)
ΙT
     Virus, bacterial
        (T4, RNA ligase of, immobilization of)
=> d hist full
     (FILE 'HOME' ENTERED AT 14:50:28 ON 07 FEB 2006)
     FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 14:50:44 ON 07 FEB 2006
                                     (TETHER? OR LINK? OR COUPL?) (S) (LIGASE)
L1
           1174 SEA ABB=ON PLU=ON
L2
            831 SEA ABB=ON PLU=ON
                                     (TETHER? OR LINK? OR COUPL?) (10A) (LIGASE)
                                    (TETHER? OR LINK? OR COUPL?) (5A) (LIGASE)
L3
            508 SEA ABB=ON PLU=ON
                                    (TETHER? OR LINK? OR COUPL?) (2A) (LIGASE)
L4
            243 SEA ABB=ON PLU=ON
L5
            158 DUP REM L4 (85 DUPLICATES REMOVED)
                D L5 TI 1-20
                D L5 TI 21-41
                D L5 TI 42-62
                D L5 TI 63-83
                D L5 TI 84-104
                D L5 TI 105-125
                D L5 TI 126-158
                D L5 IBIB KWIC 6,10,15,23,35
                D L5 IBIB KWIC 85,87,88,94
                D L5 TI 101, 104, 106, 109
                D L5 IBIB KWIC 101,104,106,109
L6
            125 SEA ABB=ON PLU=ON (IMMOBIL?)(S)(LIGASE)
L7
             95 SEA ABB=ON PLU=ON (IMMOBIL?)(10A)(LIGASE)
             84 DUP REM L7 (11 DUPLICATES REMOVED)
LB
                D L8
                D L8 TI 1-20
                D L8 TI 21-61
                D L8 TI 62-84
                D L7 IBIB KWIC 2-7
                D L7 IBIB KWIC 11,15,19,20,21
                D L7 IBIB KWIC 24,25,31,34
                D L7 IBIB KWIC 39,53,55,64
                D L7 IBIB KWIC 81-82
                D L8 IBIB KWIC 2-7
                D L8 IBIB KWIC 11,15,19,20,21
                D L8 IBIB KWIC 24,25,31,34
```





• Click on query # to add to strategy

## A service of the National Library of Medicine and the National Institutes of Health

My NCBI ?
[Sign In] [Register]

OMIM **PMC** All Databases PubMed Nucleotide Protein Genome Structure Journals Books Search PubMed Preview Go for (linker or tether or tethered) and (ligase) Clear Preview/Index History Clipboard Limits • Search History will be lost after eight hours of inactivity. About Entrez • To combine searches use # before search number, e.g., #2 AND #6. NCBI Toolbar • Search numbers may not be continuous; all searches are represented.

\_ ...

Text Version

Entrez PubMed Overview Help | FAQ Tutorials New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Se	earch	Most Recent Queries	Time	Result
	<u>#12</u>	Search (linker or tether or tethered) and (ligase)	15:06:56	<u>156</u>
	<u>#9</u>	Search (tether or tethered) and (ligase)	14:14:51	<u>40</u>
	#8	Search (tether or tethered) and (ligase or polymerase)	14:14:14	<u>276</u>
	<u>#7</u>	Search (tether or tethered) and (ligase or polymerase or enzyme)	14:14:00	<u>1419</u>
	<u>#4</u>	Search tether ligase	14:12:48	<u>10</u>

Clear History

Write to the Help Desk
NCB! | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Feb 6 2006 04:30:54